Searching PAJ

BEST AVAILABLE COPY PATENT ABSTRACTS OF JAPAN

(11)Publication number:

06-327472

(43)Date of publication of application: 29.11.1994

(51)Int.Cl.

C12N 9/54 C11D 3/386 C12N C12N 15/57 // (C12N 9/54 C12R (C12N C12R (C12N 15/57 C12R 1:07

(21)Application number: 05-117393

(71)Applicant: KAO CORP

(22)Date of filing:

19.05.1993

(72)Inventor: HAKAMATA YOSHIHIRO

KOBAYASHI TORU

HITOMI JUN **KOIKE KENZO** KAWAI SHUJI ITO SUSUMU

(54) ALKALINE PROTEASE GENE

(57)Abstract:

PURPOSE: To obtain a new gene useful for massproducing an alkaline protease.

CONSTITUTION: The alkaline protease gene has a base sequence capable of coding an amino acid sequence of the formula. This alkaline protease gene is prepared from a chromosomic DNA of Bacillus sp. KSM-K16.

a. To Martel Go lie lie in inclui Ciof e Clo De il ciop il er the dier flow the Privates Security for Providing Six and Security. particottas citaria de la fina de Particología de la fina An elicidal literate (m. 100 con con speciment). The state of the s es Print's See Survey, United St. And Tor Say Inc.

LEGAL STATUS

[Date of request for examination]

20.09.1996

[Date of sending the examiner's decision of

02.03.1999

rejection

[Kind of final disposal of application other than the examiner's decision of rejection or

application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]